

Product sheet



LEGRAND

1 compartment, 2 sides movable snap-on column. Bodies and covers in aluminium. 2m. Aluminium

REF. 653007 | EAN. 3414971194656

> [Visit e-catalogue](#)

Product characteristics

- IK8 for aluminium bodies
- IK7 system (body+cover)
- Xcore concept (Legrand patent) allows an unrivaled thinness of the mini - columns.
- An accessory finishing kit for telescopic pole allows to dress up the pole and hide cables
- "turn&fix" system to install and compress the pole spring of the column is easy and intuitive

Recommendation / Restriction

- Can not be installed outside.

The product's benefits

Installation

- The Xcore structure of the columns body allows to connect sockets back-to-back (on both sides) of the column.

Usage

- While remaining mobile, the column keeps all its stability thanks to its ballasted 12kg-foot

Avantages

- Finest column of the market

Documentation

TECHNICAL DOCUMENTATION

→ [LE10476AA-02.pdf](#) | PDF (4.48Mo)

 [F02560EN_06.pdf](#) | PDF (6.92Mo)

CAD & Design specs / BIM

[Legrand_Export_Ovaline_Column_EN.rfa](#) | RFA (0.41Mo)

[Legrand_Export_Snap_on_Mobile_Columns_EN.rfa](#) | RFA (1.43Mo)

[Legrand_Export_Snap_on_Mini_Columns_EN.rfa](#) | RFA (1.15Mo)

[Legrand_Export_Universal_Column_acces_EN.rfa](#) | RFA (0.78Mo)

 [3D_LG-653007.stp](#) | IFC (46.97Mo)

[Legrand_Export_Ovaline_Column_horiz_EN.rfa](#) | RFA (0.52Mo)

[Legrand_Export_Snap_on_Columns_acces_EN.rfa](#) | RFA (1.04Mo)

[Legrand_Export_Ovaline_Column Kit_EN.rfa](#) | RFA (0.41Mo)

[Legrand_Export_Floor_trunking_EN.rfa](#) | RFA (0.36Mo)

CATALOGUE PAGE & OTHERS

 [ex223001_1128.pdf](#) | PDF (0.22Mo)

 [ex223001_1130.pdf](#) | PDF (0.21Mo)

Legrand_Export_Universal_Columns_EN.rfa | RFA (1Mo)

Legrand_Export_Universal_Mini_Columns_EN.rfa | RFA (1.13Mo)

Legrand_Export_Snap_on_Columns_EN.rfa | RFA (1.02Mo)

Legrand_Exp_Wiring_Dev_for_univ_Colum_EN.rfa | RFA (1.31Mo)

Legrand_Exp_Snap_on_Column_wiring_dev_EN.rfa | RFA (1.29Mo)

Legrand_Exp_Ovaline_Column_horiz_flex_EN.rfa | RFA (0.53Mo)